

US005861199A

[11] Patent Number:

5,861,199

[45] Date of Patent:

Jan. 19, 1999

[56]

### **References Cited**

## U.S. PATENT DOCUMENTS

Re. 31,780	12/1984	Cooper et al 428/42
2,240,072	4/1941	Hodgdon et al 428/42
2,774,187	12/1956	Smithers 47/84
2,989,828	6/1961	Warp 53/390
3,094,810	6/1963	Kalpin 47/73
3,150,031		Powell 223/37
3,231,645	1/1966	Bolomey 264/73
3,271,922	9/1966	Wallerstein et al 53/399
3,376,666	4/1968	Leonard 47/41.01
3,400,036	9/1968	Hemrick et al 428/142
3,431,706	3/1969	Stuck 53/390
3,475,191	10/1969	Lodge et al 428/142
3,481,663	12/1969	Greenstein 359/577
3,508,372	4/1970	Wallerstein et al 53/399

(List continued on next page.)

### FOREIGN PATENT DOCUMENTS

1166692 3/1964 Germany.

1204647 9/1970 United Kingdom .

### OTHER PUBLICATIONS

Brochure, "The Simple Solution For Those Peak Volume Periods" Highland Supply Corp. @1989.

Speed Sheets & Speed Rolls Brochure, Highland Supply Corporation, @1990, 2 pages.

LePlant SAC Advertisement, published prior to Sep. 26, 1987.

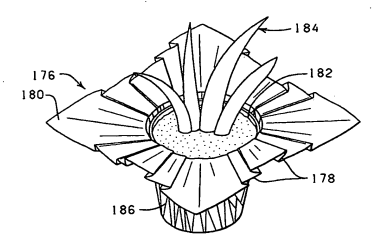
Primary Examiner—William Krynski
Assistant Examiner—Abraham Bahta
Attorney, Agent, or Firm—Dunlap, Codding & Rogers, P.C.

# [57]

# ABSTRACT

A method for making decorative grass from an optical effect material having a holographic design which imparts at least a portion of an optical effect to the decorative grass. The optical effect material may include printed matter and/or an embossed pattern to provide at least a portion of the decor of the decorative grass. The method includes slitting the sheet of optical effect material to provide strips; and chopping the strips of optical effect material into segments of a predetermined length to provide the decorative grass.

# 12 Claims, 13 Drawing Sheets



# 5,861,199 Page 2

				•	
OTHER PUBLICATIONS		5,204,160	4/1993	.20,10,	
2 540 405	12/1970	Schrenk et al 428/142	5,228,234	7/1993	deKlerk et al 47/41.01
3,549,405	1/1971		5,235,782	8/1993	Landau 47/72
3,554,434	10/1971	Anderson	5.245,814	9/1993	Weder 53/397
3,616,192		Sinclair	5,307,605	5/1994	Straeter 53/397
3,749,629	7/1973	Andrews et al 156/276	5,335,476	8/1994	Weder 53/397
3,865,664	2/1975	Neumann 156/192			
3,922,440	11/1975	Wegwerth et al 428/40.1	5,335,477	8/1994	Weder 29/890.052
3,962,503	6/1976	Crawford .	5,347,789	9/1994	Weder 53/397
4,162,343	7/1979	Wilcox et al 428/212	5,369,934	12/1994	Weder 53/397
4,189,868	2/1980	Tymchuck et al 47/84	5,381,642	1/1995	Weder et al 53/399
4,199,627	4/1980	Weder et al 428/7	5,388,386	2/1995	Weder 53/397
4,333,267	6/1982	Witte 47/84	5,408,803	4/1995	Weder et al 53/399
4,400,910	8/1983	Koudstaal et al 368/80	5,428,939	7/1995	Weder et al 53/397
4,413,725	11/1983	Bruno et al 206/770	5,448,875	9/1995	Weder 53/397
4,520,064	5/1985	Kanzelberger 428/199	5,456,056	10/1995	Weder 53/397
4,530,863	7/1985	Seeger 428/13	5,465,551	11/1995	
4,699,820	10/1987	Herr, Jr. et al 428/142			Weder 53/399
4,786,533	11/1988	Crass et al 428/13	5,467,573	11/1995	Weder et al 53/397
4,801,014	1/1989	Meadows 206/423	5,509,251	4/1996	Weder et al 53/399
4,963,218	10/1990	Rainey 156/299	5,526,932	6/1996	Weder et al 206/423
5,008,143	4/1991	Armanini 428/207	5,533,319	7/1996	Weder 53/397
5,089,318	2/1992	Shetty et al 428/212	5,533,320	7/1996	Weder 53/399
5,111,638	5/1992	Weder 53/397	5,537,799	7/1996	Straeter 53/397
5,147,706	9/1992	Kingman 428/195	5,537,800	7/1996	Weder 53/397
5,154,765	10/1992	Armanini 106/401	5,629,068	5/1997	Miekka et al 428/148
					,